

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"WO 199910533A1".ABPN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:06
L2	0	PCT/NL98/00481.PTAN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:09
L3	0	"WO9910533".ABPN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:09
L4	0	"WO 9910533".ABPN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:09
L5	0	"WO 9910533A1".ABPN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:10
L6	0	"WO 199910533A1".ABPN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:10
L7	0	"WO199910533A1".ABPN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:10
L8	250	SCHUT.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:12
L9	4017	"19970826".PRAD.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:13
L10	0	L8 WITH L9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:13
L11	2	L8 AND L9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 15:47
L12	51	(stain OR dye OR fluoresc\$6) WITH (microorganis\$ OR micro-organis\$ OR bacteri\$) WITH (DNA OR (nucleic adj acid) OR rRNA OR 16S) WITH (flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:44
L13	0	(stain OR dye OR fluoresc\$6) WITH (microorganis\$ OR micro-organis\$ OR bacteri\$) WITH (DNA OR (nucleic adj acid) OR rRNA OR 16S) WITH (flow) WITH (TruCount OR microparticle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:26
L14	1	(microorganis\$ OR micro-organis\$ OR bacteri\$) WITH (DNA OR (nucleic adj acid) OR rRNA OR 16S) WITH (flow) WITH (TruCount OR microparticle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:27
L15	1	(microorganis\$ OR micro-organis\$ OR bacteri\$) WITH (flow adj cytomet\$) WITH (TruCount OR microparticle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:28
L16	663	(microorganis\$ OR micro-organis\$ OR bacteri\$) WITH (TruCount OR microparticle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:28

## EAST Search History

L17	33070	flow adj cytomet\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:29
L18	1	L16 WITH L17	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:28
L19	51545	(flow adj cytomet\$) OR FACS	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:29
L20	1	L16 WITH L19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:29
L21	43082	(TruCount OR microparticl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:30
L22	1	L19 WITH L20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:30
L23	1	L19 SAME L20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:30
L24	1	L19 AND L20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:30
L25	18	(TruCount)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:42
L26	148259	(bead OR microparticl\$ OR particle) WITH (known OR standard OR count)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:43
L27	205068	(bead OR microparticl\$ OR particle) WITH (known OR standard OR count OR concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:47
L28	12	L12 WITH L27	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:44
L29	802	(bead OR microparticl\$ OR particle) WITH (known OR standard OR count OR concentration) WITH (flow adj cytom\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:47
L30	432260	microorganism OR micro-organism OR bacteria	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:48
L31	12	L29 WITH L30	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/30 22:48
L32	4	("5888823").URPN.	USPAT	OR	ON	2007/12/30 22:53